IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: Zheng J. Li, et al.

Examiner: PESELEV, ELLI

APPLICATION NO.: 10/650,253

Group Art Unit: 1623

FILING DATE: AUGUST 27, 2003

CRYSTAL FORMS OF AZITHROMYCIN

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

DECLARATION UNDER RULE §131

I, Richard Todd Darrington, declare that:

- 1. I received my Doctor of Philosophy degree in Pharmaceutical Chemistry from the University of Utah in December 1993.
- 2. Since December 1993, I have worked for Glaxo Inc., Pfizer, Inc. in Groton-CT and Boehringer Ingelheim to study new pharmaceutical formulations.
- 3. During my tenure at Pfizer, Inc. and prior to May 8, 1998, I participated in the conception and reduction to practice of a pharmaceutical dosage form containing substantially pure Form F azithromycin (referred to as "ethanol solvate Lot 34503-138-1" in the notebook which is attached herein as exhibit 1). Exhibit 1 includes two pages, one page from my notebook and one from that of William N. Soby who worked under my supervision at the time. Exhibit 1 is redacted as to the dates which all occurred before May 8, 1998.
- 4. Exhibit 1 describes a pharmaceutical dosage form containing ethanol solvate (Lot 34503-138-1) and a pharmaceutically acceptable carrier, Miglyol 812. The dosage form was made prior to May 8, 1998.

EXPRESS MAIL NO. <u>EV 65</u>480543605¹

5. I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the Untied States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

RICHARD TODD DARRINGTON

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	<u> </u>	Drug	Molecular	Density	Percent
Drug Form (salt)	EtOH Solvate	Form	Weight	mg/mL	Purity
Lot Number	34503-138-1	1.		g	
		Azithromycin	785	1.132	92.
Percent Purity	91.9	Azithromycin HCl	821.5	1.170	100
Density (g/mL)	1.132	Azithromycin HCl	821.5		89.:
		Azithromycin 2HCl	. 858	1.178	. 100
Vehicle	Miglyol 812	Monopamoate Salt	1137.36		63.
Lot Number		Monopamoate Salt	1137.36	1.577	61.8
		Monocamsylate Salt	981.31		
Desired Activity* (mg/mL)	100	Decanote	921.23	1.210	86.14
Target Volume (mL)	35.0	Mesylate Salt			88.62
Mass of Drug to Add	3.8089		 		,
Volume Occupied by Drug	3.36	T			
Volume of Vehicle to Add	31.64		1	· .	

ARTL (vid 2) 3.80867.

We distrated while reasing oil and did not record. Sime we are low on Silverta do not have enough to ne-do will have to estimate and one spilo pitally detamation.

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BEST AVAILABLE CORV

JUL 13 JULY SEE

Quek Solubility Screen on New Salt (Continued from page 29)

Number 64 Visi (g) Sax			I as Namber	Empty Mass	Mass with	Mass of	Weighed Mass	Finel
CP-62,993-13 34503-140-1 6.2358 6.2458 10.00 10.1516 6.40	Vial	Salt	Lot Manage	at Vial (a)	Salt (g)	Salt (mg)	of Sult (mg)	Mass (g)
CP-62,993-13 34503-140-1	Jumber			G VIII (4)				
CP-62,993-13 34503-140-1			34, 11, 13		6 2458	10.00	10.1516	6.4939
2	1	CP-62,993-13	34503-140-1					
3	7	CP-62.993-13	34503-140-1					
4 CP-62,993-42 34503-143-1 6.33573 6.3222 9.50 9.947 10.1 5 CP-62,993-7 34503-138-1 6.3127 6.3222 9.50 10.20 10.7387 8.5 6 CP-62,993-42 34503-143-2 6.2838 6.2960 12.20 12.0788 6.2 8 CP-62,993-42 34503-143-2 6.3098 6.3210 11.20 11.3050 10. 9 CP-62,993-7 34503-138-2 6.2980 6.3085 10.50 10.5344 10. 10 CP-62,993-7 34503-138-2 6.3159 6.3267 10.80 10.8293 10. 10 CP-62,993-13 34503-138-2 6.3159 6.3267 10.80 4.1314 17. 12 CP-62,993-13 34503-140-1 9.8518 9.856 4.20 4.1314 17. 14 CP-62,993-42 34503-143-1 9.7591 9.7633 4.20 4.0303 17. 14 CP-62,993-42 34503-143-1 9.7591 9.7633 4.20 4.0303 17. 15 CP-62,993-42 34503-143-1 9.7591 9.7633 4.20 4.4201 17. 15 CP-62	-	CP-62-993-42	34503-143-1					
5 CP-62,993-? 34503-138-1 6.3135 6.3237 10.20 10.7387 8.1 6 CP-62,993-? 34503-143-2 6.2838 6.2960 12.20 12.0788 6.2 7 CP-62,993-42 34503-143-2 6.3098 6.3210 11.20 11.3050 10.2 8 CP-62,993-? 34503-138-2 6.2980 6.3085 10.50 10.5348 10.2 10 CP-62,993-? 34503-138-2 6.3159 6.3267 10.80 10.8293 10.2 24 CP-62,993-13 34503-140-1 9.8518 9.856 4.20 4.1314 17.2 25 CP-62,993-42 34503-140-1 9.8518 9.856 4.20 4.0303 17.2 26 CP-62,993-42 34503-143-1 9.7591 9.7633 4.20 4.0303 17.2 27 CP-62,993-42 34503-143-1 9.7591 9.7633 4.20 4.0303 17.2 28 CP-62,993-42 34503-143-1 9.7591 9.7633 4.20 4.0303 17.2 38 CP-62,993-42 34503-143-1 9.7591 9.7633 4.20 4.0303 17.2 39 CP-62,993-42 34503-143-1 9.7591 9.7633 4.20 4.0303 17.2 39 CP-62,993-42 34503-143-1 9.7591 9.7633 4.20 4.0303 17.2 30 CP-62,993-42 34503-143-1 9.7807 4.20 4.0303 17.2 30 CP-62,993-42 34503-143-1 9.7807 4.20 4.0303 17.2	3	CP-62 993-42	34503-143-1	6.3375				
6 CP-62,993-? 34503-138-1 6.3135 6.3237 10.20 10.20788 6.27 CP-62,993-42 34503-143-2 6.2838 6.2960 12.20 12.0788 6.28			34503-138-1	6.3127				
7 CP-62,993-42 34503-143-2 6.2838 6.2980 12.20 12.3050 10. 8 CP-62,993-42 34503-143-2 6.3098 6.3210 11.20 11.3050 10. 9 CP-62,993-7 34503-138-2 6.2980 6.3085 10.50 10.5348 10. 10 CP-62,993-7 34503-138-2 6.3159 6.3267 10.80 10.8293 10. 24 CP-62,993-13 34503-140-1 9.8518 9.856 4.20 4.1314 17. 45 CP-62,993-42 34503-143-1 9.7591 9.7633 4.20 4.0303 17.	<u></u>	Ca. Collection		6.3135				
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8 CP-62,993-42 34503-138-2 6.2980 6.3085 10.50 10.5348 10.9 CP-62,993-? 34503-138-2 6.3159 6.3267 10.80 10.8293 10. 2a CP-62,993-13 34503-140-1 9.8518 9.856 4.20 4.1314 17. 4a CP-62,993-42 34503-143-1 9.7591 9.7633 4.20 4.0303 17.	7	CP-62,993-42	34503-143-2			11.20		
9 CP-62,993-? 34503-138-2 6.3159 6.3267 10.80 10.8293 10. 10 CP-62,993-13 34503-140-1 9.8518 9.856 4:20 4.1314 17. 22 CP-62,993-13 34503-140-1 9.8518 9.856 4:20 4.0303 17. 43 CP-62,993-42 34503-143-1 9.7591 9.7633 4.20 4.0303 17.	8		34303-143-2			10.50		
10 CP-62,993-? 34503-138-2 0.518 9.856 4.20 4.1314 17. 2a CP-62,993-13 34503-140-1 9.8518 9.856 4.20 4.0303 17. 4a CP-62,993-42 34503-143-1 9.7591 9.7633 4.20 4.0303 17.	9					10.80	10.829	10.102
2a CP-62,993-13 34503-140-1 9.8518 9.856 4:20 4:1314 17. 4a CP-62,993-42 34503-143-1 9.7591 9.7633 4:20 4.0303 17	10	CP-62,993-?	34503-138-2	0.313		Ţ.		1
2a CP-62,993-13 34503-140-1 9.8516 7.853 4.20 4.0303 17 4a CP-62,993-42 34503-143-1 9.7591 9.7633 4.20 4.201 17					000	4.2	4.131	4 17.351
44 CP-62,993-42 34503-143-1 9.7391 9.7397 4.50 4.4201 17	7.	CP-62-993-13	34503-140-1				1.000	3 17.28
ME C. VOICE		CP-62 993-42	34503-143-1					1 17.77
58 CP-62,993-? 34503-138-1 9.7/62 9.7607				9.776	2: 9.780	71 43	3	

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				Calculated	Mossared	Solvent	Solubility
	Salt	Lot Number	Mass of		Volume (uL)		
Vial			Solvent (E)	Volume Added (uL)	V (
fumber	<u> </u>				250	Water	40.61
	2 2 2 2 2 2	24502-140-1	0.2481	249	4000	Migtyol 812	2.63
1	CP-62,993-13	34303-1-0	3.7984				105.76
2	CP-62,993-13	34503-140-1			100	Weter	
3	CP-62-993-42	34503-143-1	0.0992		4000	Miglyol 812	
	CP-62,993-42	34503-143-1	3.877	2000	4000	Water	2.4
	CP-62,993-7	34503-138-1	才等 3.77	269		Migtyol 812	4.1
	CP-62,993-7	34503-138-1	2.522			Wester	60.3
6	CP-62,993-42			/ · · · · · · · · · · · · · · · · · · ·		Mighyol 81	2 2.8
	CP-62,993-42	24503-143-7	3.781	401			2.6
- 8		3-503-138-	4.167	8 419	400	0 Miglyol 81	2 2.7
9	CP-62,993-?				3 400	A STATE OF	
10	CP-62,993-?	34503-138-	5,7,5			1	2 0.9
		7 747 July 1 14 July		796	5 800	O Miglyol 81	
	CP-62 993-1	3 34503-140-	7.495	300		O Miglyol &	2 0.
20	CT -02,773 .	2 34503-143-	7.510	76		X Water	0.
42	CP-02,995	0.4603 138	1 7.99	5 803	<u> </u>		
5a	CP-62,993-?	34503-138	22				

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1	Daie
Signed William 1. 2 miles	Date
Witnessed	Date
Witnessed	